

GASKET FOR HIGH TEMPERATURE

Patent Number: JP7012235
Publication date: 1995-01-17
Inventor(s): HASHIMOTO SATORU; others: 02
Applicant(s): NIPPON PILLAR PACKING CO LTD
Requested Patent: ☐ JP7012235
Application Number: JP19930154960 19930625
Priority Number(s):
IPC Classification: F16J15/10; C09K3/10
EC Classification:
Equivalents: JP8003087B

Abstract

PURPOSE: To permit a gasket to exert its full performance for sealing even under service at a high temp. and to certainly prevent generation of minute leakage.

CONSTITUTION: A gasket concerned is made from a composite material which is composed of, as fibrous base an inorganic fiber having a heat resistance exceeding the set service temp., as filler an inorganic powder having a heat resistance exceeding the set service temp., as softening material an inorganic substance having a softening point which is lower than the set service temp., and a binding material of organic substance.

Data supplied from the **esp@cenet** database - I2